COLLINS et al. Application No.: 09/766,450

Page 6

Please insert the accompanying paper copy of the Sequence Listing, page numbers 1 to 21, at the end of the application.

## **REMARKS**

Applicants request entry of this amendment in adherence with 37 C.F.R. §§1.821 to 1.825. This amendment is accompanied by a floppy disk containing the above named sequences, SEQ ID NOS:1-112, in computer readable form, and a paper copy of the sequence information which has been printed from the floppy disk.

The information contained in the computer readable disk was prepared through the use of the software program "FastSEQ" and is identical to that of the paper copy. This amendment contains no new matter.

If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 415-576-0200.

Respectfully submitted,

Charles E. Krueger

Reg. No. 30,077

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8<sup>th</sup> Floor San Francisco, California 94111-3834 Tel: (415) 576-0200

Fax: (415) 576-0300

CEK:dmw

Page 7

## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

## In the Specification:

Paragraph beginning at line 2 of page 22 has been amended as follows:

Once suitable primer sequences have been designed, they are preferably displayed, in any readable format, preferably along with information regarding the primers, reaction conditions, etc. Examples of information that can be displayed along with the primer sequences include, but is not limited to, the size of the primers, the size of the anticipated amplified product, the melting temperature of the primers, the G/C content of the primers, restriction sites or any other functional entities encoded in the primers, the genomic localization of the predicted amplified sequences, the cost of primer synthesis, and suitable reaction conditions for various reactions (e.g., PCR) including the primers. The following is an example of a primer file:

```
675342.fl TGCATCTGGGAGGGTGTC (SEO ID NO:1)
675342.rl AACCAATCCCAAGGATCCAG (SEQ ID NO:2)
TmL = 60.65; TmR = 61.08; product size = 1002
673920.fl GACCTCACTGCTCCTGAACC (SEQ ID NO:3)
673920.rl TCTGCAACCTTTGCTTTCTG (SEO ID NO:4)
TmL = 59.84; TmR = 59.19; product size = 998
759724.f1 CAACATTTGGTTGCAGTCATC (SEO ID NO:5)
759724.rl TGTGTCTTTTTCTTCCCTCAAAG (SEQ ID NO:6)
TmL = 59.04; TmR = 59.79; product size = 996
652197.f1 GGAGCATGCAAAAGAGGATG (SEQ ID NO:7)
652197.rl CAGATCCCACTGCCATTAGC (SEO ID NO:8)
TmL = 60.74; TmR = 60.62; product size = 1185
746914.f1 GGAGTAAAGGAGGCTGACTGG (SEQ ID NO:9)
746914.rl CACCACAGCAGTAAGCTGAAAG (SEO ID NO:10)
TmL = 60.25; TmR = 60.11; product size = 1333
770028.fl TTTTCAGAGGCTTCCCATAGTC (SEO ID NO:11)
770028.rl TGCTTTTCCATTCCTGCTTC (SEO ID NO:12)
TmL = 59.73; TmR = 60.33; product size = 1277
748329.1.fl AAAGCATAGGAAACATCCAAATG (SEQ ID NO:13)
748329.1.rl TCGATCAAGCTTTCAAAGGAC (SEO ID NO:14)
TmL = 59.41; TmR = 59.44; product size = 829
748329.2.fl AACCCGGGAGGTTGTCAG (SEQ ID NO:15)
748329.2.rl TTTGCATGTTTTGCATTTGG (SEQ ID NO:16)
TmL = 60.92; TmR = 60.49; product size = 808
```

COLLINS et al. Application No.: 09/766,450 Page 8

656003.1.fl TTGAATTTTCATCGGTCAGG (SEO ID NO:17) 656003.1.rl CCCTGGATTTCAGCTGTTTC (SEO ID NO:18)

TmL = 59.92; TmR = 59.67; product size = 967

656003.2.fl ATCACCTTCATTCCCTCTGG (SEQ ID NO:19)

656003.2.r1 TGACCACATTTCTGCCTTTG (SEQ ID NO:20)
TmL = 58.94; TmR = 59.69; product size = 985

650954.fl GAACGCAGCTTTCCTTTTTG (SEQ ID NO:21)

650954.rl GGGAAGACAACTCTTGGAAATG (SEO ID NO:22)

TmL = 60.00; TmR = 59.98; product size = 211

654685.fl GCAACTTTCTCCGGGTTAGAG (SEQ ID NO:23)

654685.rl CAGCTGTGTACTGTTTGGCTTG (SEO ID NO:24)

TmL = 60.25; TmR = 60.91; product size = 229

663047.fl AGGGAAGAGGTGTCTCAGC (SEQ ID NO:25)

663047.rl AAAAAGCCAGTGCTTTCTGG (SEO ID NO:26)

TmL = 60.01; TmR = 59.49; product size = 274

683270.fl AACTGTGGGGCCTTTAGATG (SEO ID NO:27)

683270.rl CAGGGTTTTCCCACAGAAAG (SEO ID NO:28)

TmL = 59.05; TmR = 59.56; product size = 268

683663.f1 GGACAAGCTGGTTTCCTTTC\_(SEO ID NO:29)

683663.rl AATATTTACAGCGCCTGTTGC (SEQ ID NO:30)

TmL = 58.77; TmR = 59.29; product size = 232

695950.f1 GTAAAGCCCCTGACATCCAG (SEO ID NO:31)

695950.rl AACTTCCCAACAGCCAAGC (SEO ID NO:32)

TmL = 59.55; TmR = 60.25; product size = 261

711254.fl AAACGCTCCATTGCTGCTAC (SEO ID NO:33)

711254.rl GCCAGACTGGGATCTACCTG (SEQ ID NO:34)

TmL = 60.42; TmR = 59.68; product size = 240

716931.fl ATGTCTCTGGGCATCTGGAG (SEO ID NO:35)

716931.rl TTGGAAAAACAAATTGTACCTCAC (SEQ ID NO:36)

TmL = 60.22; TmR = 59.35; product size = 300

723983.fl AACCCCAATTTTGTTTCAAGTG (SEO ID NO:37)

723983.rl ATTCCAAAATGCCTGACTGC (SEQ ID NO:38)

TmL = 60.12; TmR = 60.08; product size = 355

727725.fl AGTTCCAGCAGGGAGGAATC (SEO ID NO:39)

727725.rl GTGTCGATGGTTTTTACAAGAGG (SEQ ID NO:40)

TmL = 60.60; TmR = 59.92; product size = 274

732837.fl CTGATTCAGAAGCTGGACTGG (SEQ ID NO:41)

732837.rl AGCATTTGGCTGTGTGACC (SEQ ID NO:42)

TmL = 60.00; TmR = 59.70; product size = 365

738261.fl TGATGCTGACCAGGAAAAAC (SEO ID NO:43)

738261.rl AGCTGATGAGGCAGAAAAGG (SEO ID NO:44)

TmL = 58.70; TmR = 59.57; product size = 208

756209.fl TCTAAAAATGGGGCACAAGG (SEQ ID NO:45)

756209.rl CTTCCCTTGCCCCTAACAG (SEO ID NO:46)

TmL = 59.93; TmR = 59.67; product size = 337

COLLINS et al. Application No.: 09/766,450 Page 9

768348.fl TTTTCTGGTTGCAGGATTGG (SEQ ID NO:47) 768348.rl AACACATGCACACGCACAC (SEQ ID NO:48)

TmL = 61.00; TmR = 60.24; product size = 282

777535.f1 GAAAGGAAAAATATCCCAGAGG (SEO ID NO:49)
777535.r1 AAATGCTGGCCTTATTTTCAC (SEO ID NO:50)

TmL = 58.15; TmR = 58.26; product size = 241

783903.f1 GCAGCTGAAAACTTAACCCAAG (SEO ID NO:51)

783903.rl AATGCAGAGAATGAAGACTGAATG (SEQ ID NO:52)

TmL = 60.29; TmR = 59.79; product size = 207

733241.1.f1 CCAGGACCTGCCTCTCAG (SEQ ID NO:53)

733241.1.rl TGCCTGTCTGCTGTTTTCTG (SEQ ID NO:54)

TmL = 59.47; TmR = 60.18; product size = 1314

733241.2.f1 TGGGAGTCACTCAAGTGCAG (SEQ ID NO:55)

733241.2.rl AATTCGATCCATTTTTCTTTGG (SEQ ID NO:56)

TmL = 60.02; TmR = 59.34; product size = 1262

733241.3.f1 GCCCTTTCCTGTGGTTTTTAG (SEQ ID NO:57)

733241.3.rl GGGAGAGAGAAAAGGACAACG (SEQ ID NO:58)
TmL = 59.99; TmR = 60.23; product size = 1306

660316.f1 CACTTCAAATCTTGAAAAGTTCTGG (SEQ ID NO:59)

660316.rl CAGACTGCATTGGCCTGAG (SEO ID NO:60)

TmL = 60.52; TmR = 60.56; product size = 396

672598.fl TCTGCAATTTTTAACCATTTATGAG (SEO ID NO:61)

672598.rl CTTTTCCAGGGGGAAATACAC (SEQ ID NO:62)

TmL = 58.73; TmR = 59.69; product size = 457

676658.f1 GCAAAGGGACACGTCTAGGT (SEO ID NO:63)

676658.rl CTGTTTTCGACACACACCAA (SEQ ID NO:64)

TmL = 59.21; TmR = 59.64; product size = 341

681855.fl CCAGCTGTGCAGATTTCTTTC (SEQ ID NO:65)

681855.rl ATTCAGCAGCCCATGGTTAC (SEO ID NO:66)

TmL = 60.01; TmR = 59.96; product size = 441

687779.fl TCCTGAAGATGCTGAGTCAATG (SEQ ID NO:67)

687779.rl GGCTGCAGTAGGTTCCAAAG (SEO ID NO:68)

TmL = 60.40; TmR = 59.88; product size = 390

719646.fl ACAAGGGTGCAGGTGAAAAC (SEO ID NO:69)

719646.rl AATAGCCAACACCACCTTCTTC (SEQ ID NO:70)

TmL = 60.01; TmR = 59.53; product size = 395

730564.fl CCTCAGGGAAGATCAGACTCC (SEQ ID NO:71)

730564.rl TTTGTGAAACTTTTTGCTGTGTG (SEQ ID NO:72)

TmL = 60.20; TmR = 60.23; product size = 414

745381.fl TCGCAGATCAAGGCTTACAG (SEQ ID NO:73)

745381.rl TGTGGTGAAAAACCAATACTGC (SEQ ID NO:74)

TmL = 59.17; TmR = 59.90; product size = 428

750823.fl GAACCAGGCCAGAGTTTTTG (SEO ID NO:75)

750823.rl ATGTGGGGCATGTGACTTC (SEQ ID NO:76)

TmL = 59.71; TmR = 59.33; product size = 386

COLLINS et al. Application No.: 09/766,450 Page 10 753539.fl TAAACCCAGGCTCAGCAATG (SEQ ID NO:77) 753539.rl AAAATGCTGCCCTTCCTTTC (SEO ID NO:78) TmL = 61.16; TmR = 60.56; product size = 368 762267.f1 GGACGTTCATTTGGATTTGC (SEQ ID NO:79) 762267.rl GGGTGCCGTTCCATTTATTAG (SEO ID NO:80) TmL = 60.32; TmR = 60.55; product size = 369 767583.f1 CCACTCTGCCATAGCACTTC (SEQ ID NO:81) 767583.rl AAAGCCCCATTATGAACTCG (SEO ID\_NO:82) TmL = 58.47; TmR = 59.04; product size = 414 775788.f1 TGCCCATATGCTATTGTATCTGTC (SEQ ID NO:83) 775788.rl TCCTCTCATCCCAGTTCCTG\_(SEO ID NO:84) TmL = 60.25; TmR = 60.19; product size = 297 692036.f1 GTGTGTGAATGGCAGGTTTG (SEQ ID NO:85) 692036.rl GGGGGCAGTTACCAAAAGAC (SEQ ID NO:86) TmL = 60.01; TmR = 60.72; product size = 476 707612.f1 GCATCTGGTTGCCTTACCTC (SEO ID NO:87) 707612.rl CGCATGTATCAGGAATGAAGC (SEO ID NO:88) TmL = 59.70; TmR = 60.62; product size = 480 709543.f1 CCCCAAATGGGATAAAGAGG (SEQ ID NO:89) 709543.rl AGAGGGAAAAACGTGAAGGAG (SEQ ID NO:90) TmL = 60.49; TmR = 59.74; product size = 494 714041.f1 CTCCACTGAATTTTCCCATTC (SEQ ID NO:91) 714041.rl TCCAAGTGAAATGAAAACTGG (SEO ID NO:92) TmL = 58.49; TmR = 59.11; product size = 578 764904.f1 GGAGCCTCTTTTCATTATACAGC (SEO ID NO:93) 764904.rl GATTTAACAAGGGCAAAAGAGC (SEO ID NO:94) TmL = 58.50; TmR = 59.29; product size = 650 773843.fl TCAGCAGGTGAACAGCACAG (SEO ID NO:95) 773843.rl ATGGGTGATCAAACCACAGC (SEQ ID NO:96) TmL = 61.24; TmR = 60.79; product size = 550 781783.fl AAGCAGGGGCACTGAATATG (SEO ID NO:97) 781783.rl CAGAGCTGGGTTTGGTAAGC (SEO ID NO:98) TmL = 60.10; TmR = 59.88; product size = 558703668.f1 AGTGACTCCCTGCTGTGAAAG (SEO ID NO:99) 703668.rl AAGCTGTGATTCCGTTCCAC (SEO ID NO:100) TmL = 59.51; TmR = 60.12; product size = 756 744236.f1 CCTGCAGGAAGGGTGTATTC (SEQ ID NO:101) 744236.rl TCTCTGAACAGCAGTCATAGCAC (SEO ID NO:102) TmL = 59.55; TmR = 59.70; product size = 626 651312.f1 GCACCTCCAGAAGGGAGAG (SEO ID NO:103) 651312.rl TGTGGCAAATTCAAGACCAG (SEO ID NO:104)

TmL = 59.93; TmR = 59.69; product size = 758

731993.f1 AGCCCCAAACCTTCAAGC (SEO ID NO:105)
731993.r1 TCCACCTATTTTCAACACACG (SEO ID NO:106)
TmL = 60.20; TmR = 59.90; product size = 768

COLLINS et al. Application No.: 09/766,450 Page 11

752055.f1 TTCCTAAGTTTAACCCCACAGG (SEQ ID NO:107)
752055.r1 CAAAACCATTAGGTGGAGAGC (SEQ ID NO:108)
TmL = 59.41; TmR = 58.71; product size = 757

653556.fl TTTCTCCATGAACAAATAGGAATG (SEQ ID NO:109) 653556.rl AACTGGGAACCGCATAATTG (SEQ ID NO:110) TmL = 59.39; TmR = 59.82; product size = 771

702011.fl CACTGAAGCCAAAATAAGTTCC (SEQ ID NO:111)
702011.rl CAGAGTGCCACTGGTCTAGG (SEQ ID NO:112)
TmL = 57.94; TmR = 58.46; product size = 922

Total number of bases to be ordered - 2322 Total length of PCR products - 32786

SF 1234284 v1